

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)[shane.thomas@gmail.com](#) | [My Account](#) | [Sign out](#)**Google**[Advanced Search](#)[Preferences](#)[Web](#) [Books](#)Results 1 - 10 of about 432,000 for bus clock rate. (0.27 seconds)

### Clock rate - Wikipedia, the free encyclopedia

Furthermore, there are many other factors to consider when comparing the speeds of entire computers, like the clock rate of the computer's front side bus ...  
[en.wikipedia.org/wiki/Clock\\_rate](#) - 28k - [Cached](#) - [Similar pages](#) - [Note this](#)

### What is clock speed? - A Word Definition From the Webopedia ...

Also called clock rate, the speed at which a microprocessor executes instructions ... In practice, the bus clock speed is often slower than the CPU clock ...  
[www.webopedia.com/TERM/C/clock\\_speed.html](#) - 68k - [Cached](#) - [Similar pages](#) - [Note this](#)

### Understanding System Memory and CPU Speeds - A layman's guide to ...

(XP2400 has a clock speed of ~2000MHz). If I do not set the system clock to 133MHz then I get the processors multiplier (15) times the default bus speed ...  
[www.direction.com/fsbguide.html](#) - 71k - [Cached](#) - [Similar pages](#) - [Note this](#)

### Bus Clock Rate

Bus Clock Rate, or clock speed, is one way of measuring the overall speed of your RAM. Generally, the faster the speed the faster you will notice your ...  
[img.shopping.com/cctool/Whatsit/96256\\_2861.html](#) - 2k - [Cached](#) - [Similar pages](#) - [Note this](#)

### Clock Speed

Some motherboards generate this clock as a completely independent number, while others express it as a ratio to the CPU bus clock. DDR (double data rate) ...  
[www.yale.edu/pcl/PCHW/clockidea.htm](#) - 17k - [Cached](#) - [Similar pages](#) - [Note this](#)

### Insight UK - Search: Components > Memory > Memory Bus Clock Rate ...

Search results returning products by Integral, Apple, Corsair Memory, Fujitsu-Siemens, Fujitsu, HP, HYPERTEC, IBM, Kingston Tech, Lenovo, Panasonic, ...  
[uk.insight.com/apps/nbs/index.php?lang=en-gb&C=107&S=1043&M=&K=84637&v=400%20MHz](#) - 126k - [Cached](#) - [Similar pages](#) - [Note this](#)

### Clock rate compensation for a low frequency slave device - US ...

a clock rate compensation circuitry coupled to receive the bus clock signal, a data signal, and the slave clock signal, the clock rate compensation ...  
[www.patentstorm.us/patents/5925135-claims.html](#) - 16k - [Cached](#) - [Similar pages](#) - [Note this](#)

### The Essentials of Computer Organization and Architecture - Google Books Result

by Linda Null, Julia Lobur - 2006 - Computers - 799 pages  
Every device is synchronized by the rate at which the clock ticks, or the clock rate.  
The bus cycle time mentioned is the reciprocal of the bus clock rate. ...  
[books.google.com/books?isbn=0763737690...](#)

### Clock rate compensation for a low frequency slave device - Patent ...

The clock rate compensation circuitry receives the bus clock signal, a data signal, and the slave clock signal, and synchronizes bus events for the state ...  
[www.freepatentsonline.com/5925135.html](#) - 59k - [Cached](#) - [Similar pages](#) - [Note this](#)

### Tips - Speed

[You will want to distinguish the processor's clock rate—which determines speed of computation—from the memory bus's clock rate—which determines how big ...  
[vision.nyu.edu/Tips/Speed.html](#) - 22k - [Cached](#) - [Similar pages](#) - [Note this](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied?](#) Help us improve | [Try Google Experimental](#)